WELSBACH AND GENERAL GAS MANTLE (CAMDEN RADIATION) OPERABLE UNIT TWO ADMINISTRATIVE RECORD FILE INDEX OF DOCUMENTS

3.0 REMEDIAL INVESTIGATION

3.2 Sampling and Analysis Data/Chain Of Custody Forms

P.	300001 -	Report: Data Validation Report for Radioactive
	300460	Analysis, Welsbach/General Gas Mantle Superfund
		Site, Sample Matrix: Brick and Concrete, Analysis
DocID	111181	Type: Thorium (iso), Ra-226, Ra-228, K40,
20012		Laboratory: Outreach, Project Number: 20100812,
		prepared by Malcolm Pirnie, Inc., undated.

- P. 300461 Report: Data Validation Report for Radioactive
 301057 Analysis, Welsbach/General Gas Mantle Superfund
 Site, Sample Matrix: Brick, Tile and Concrete,
 Analysis Type: Thorium (iso), Ra-226, Ra-228, K40,
- DocID 111182

 Analysis Type: Thorium (iso), Ra-226, Ra-228, K40
 Laboratory: Outreach, Project Number: 20100813,
 prepared by Malcolm Pirnie, Inc., undated.
 - P. 301058 Report: <u>Data Validation Report for Radioactive</u>
 301409 <u>Analysis, Welsbach/General Gas Mantle Superfund</u>
 Site, Sample Matrix: Brick and Concrete, Analysis
- DocID 111183

 Type: Thorium (iso), Ra-226, Ra-228, K40,
 Laboratory: Outreach, Project Number: 20100814,
 prepared by Malcolm Pirnie, Inc., undated.

3.3 Work Plans

- P. 301410 Report: <u>Draft RI/FS Work Plan for the Armstrong</u> 301475 <u>Building, Report No. 97013/G-4160</u>, prepared by Integrated Environmental Management, Inc.,
- DocID 111184 submitted to Holt Hauling and Warehousing System, Inc., December 16, 1997.
 - P. 301476 Report: <u>Draft Field Operations Plan for the</u>
 301531 <u>Armstrong Building, Report No. 97013/G-4161</u>,
 prepared by Integrated Environmental Management,
 Inc., submitted to Holt Hauling and Warehousing
- DocID 111185 System, Inc., December 16, 1997.

- P. 301532 Report: <u>Data Gap Plan</u>, OU2 Armstrong Building, 301618 Welsbach/General Gas Mantle Contamination Superfund Site, Gloucester City, New Jersey,
- DocID 111186 prepared by Malcolm Pirnie, Inc., June 29, 2010.

3.4 Remedial Investigation Reports

- P. 301619 Report: Final Remedial Investigation Report for the 301853 Armstrong Building, Report No. 97013/G-6166, prepared by Integrated Environmental Management,
- DocID 111187 Inc., submitted to Holt Hauling and Warehousing System, Inc., July 14, 1998.
 - P. 301854 Report: <u>Draft Baseline Risk Assessment for the</u>
 301887 <u>Armstrong Building, Report No. 97013/G-12192, R2,</u>
 prepared by Integrated Environmental Management,
- DocID 111188 Inc., submitted to Holt Hauling and Warehousing Systems, Inc., January 6, 2000.
 - P. 301888 Report: <u>Baseline Risk Assessment for the Armstron</u> 302113 <u>Building, Appendix: RESRAD-BUILD Outputs, Report</u> No. 97013/G-12192, R2, prepared by Integrated
- DocID 111189 Environmental Management, Inc., submitted to Holt Hauling and Warehousing Systems, Inc., January 7, 2000.
 - P. 302114 Report: Welsbach/General Gas Mantle (GGM) Superfund
 302166 Site, Asbestos and Lead Screening Report, Armstrong
 Building, Gloucester City, New Jersey, prepared by
 Malcolm Pirnie, Inc., prepared for U.S.
- DocID 111190 Environmental Protection Agency, Region 2 and U.S. Army Corps of Engineers, Kansas City District, December 2009.
 - P. 302167 Report: <u>Technical Memorandum</u>, <u>A Comparison of</u>
 302189 <u>RESRAD-Build with the Online EPA BPRG Calculator</u>
 Tool for the Armstrong Building at the Welsbach/GGM
- DocID 111191 Superfund Site, prepared by U.S. Army Corps of Engineers, Kansas City District, June 9, 2011.

4.0 FEASIBILITY STUDY

4.3 Feasibility Study Reports

P. 400001 - Report: <u>Draft Comparative Analysis of Remedial</u>
400051 <u>Alternatives for the Armstrong Building, Report No.</u>

97013/G-7168, prepared by Integrated Environmental Management, Inc., submitted to Holt Hauling and Warehousing System, Inc., May 26, 1999.

P. 400052 - Report: <u>Draft Feasibility Study for the Armstrong</u>
400117 <u>Building, Report No. 97013/G-7193</u>, prepared by
Integrated Environmental Management, Inc.,

DOCID 111193 submitted to Holt Hauling and Warehousing System,